

Subject Index

- Actinolite 127, 195, 301
activity-composition relations, coex.
 olivine-orthopyroxene-ferrite 324f.
-, cordierite barometry 389f.
AFC model, Adamello batholith 47f.
albite 115
-, phenocrysts 418
alkalifeldspar 301
alkali olivine basalt 417f.
allanite 42f., 301, 305f., 359
alteration, granite, extractable Cl 272
amphibole 35, 195, 246, 380
-, Kane Springs 357f.
-, oceanic basalts 267f.
amphibole phenocrysts, basalts 418
amphibole-pyroxene intergrowths 129f.
amphibolite 13, 139, 170
-, Rb-Sr data 293
anatexis, calcalkaline rock petrogenesis 423f.
-, Grenville gneiss genesis 448f.
andalusite 153
-, Mn²⁺-bearing 110
andesine 167
-, phenocrysts, Lobato volcanics 380f.
andesite 43, 375f., 418f.
anorogenic magmatism 416f.
anorthoclase 353, 462f.
antiperthite 454
apatite 42f., 64, 194, 210, 301, 305
-, fission tracks 405f.
-, oceanic basalts 267f.
Archean gneiss, Greenld. 137f.
arc magmas, Aleutians 11f.
ardennite 111f.
assimilation 47, 364f., 383f.
-, peridotites 12f.
augite 417f.
- Background, electron beam analytical determinations 397f.**
baddeleyite 82
basalts 2f., 353f., 375f., 417f.
-, fluorine cont. 263f.
-, Hawaii 462f.
-, Iceland 99f.
-, MORB 253f., 257f.
-, petrogenesis 513f.
basanite 417f., 462f.
bastnaesite 305
Bertrand - Kohler model, silicate solutions 224
biotite 19, 42, 151f., 167, 210, 301, 380, 466, 502
-, granite, extractable Cl 272
-, Kane Springs 357f.
-, sulfide coexistence 194f.
blueschist metamorphism 111f.
braunite 110f.
breccia, tectonic granitic Cl content 272
bustamite 238f.
- Calcaline rocks, petrogenesis 416f.
calcaline suite, Aegean Islds. 472f.
calcite 301, 319
-, geothermal field 102
calcite-feldspar temperatures, Reykjanes geothermal field 107
caldera, Kane Springs 353
carbonate, monazites 306
carpholite 334
cation exchange, intracrystalline, Iherzolite minerals 528f.
-, olivine/clinopyroxene 230f.
Ce, granite minerals 305
chain silicates, pyroxenes 127ff.
chalcopyrite 194f.
chemical analysis
-, allanite, Kane Springs lavas 362
-, amphibole, Kane Springs lavas 357
-, -, xenoliths 247
-, andesite, Lobato 377
-, -, Mormon Mtn. volcanics 420
-, basalt, Atka 4
-, -, Lobato 377
-, -, Mormon Mtn. volcanics 418
-, -, Umtanum 91
-, basaltic glass, Galapagos Rift 275
-, basanite, Kaula 463
-, biotite 502
-, -, Kane Springs 357
-, -, Kaula phonolite 466
-, -, Pecos metapelites 151
-, -, Ce-piemontite, Lienne 337
-, chevkinite, Kane Springs lavas 359
-, chlorite, Lienne 337
-, -, Pecos metapelites 154
-, chloritoid, Pecos metapelites 152
-, clinopyroxene, Kaula volcanics 465
-, -, Iherzolite xenoliths 525
-, -, Roan granulites 32
-, -, Santorini lavas 477
-, -, xenoliths 247
-, cordierite 501
-, -, Mt. Sones granulite 455
-, dacite, Lobato 377
-, -, Mormon Mtn. volcanics 418
-, diorite, Big Jim Complex 15
-, dykes, Isukasia 143
-, feldspars, Kane Springs lavas 355
-, -, Kaula volcanics 465
-, Fe-Ti oxides, Kane Springs lavas 358
-, gabbro, Big Jim Complex 15
-, garnet 501
-, -, Mt. Sones granulite 455
-, -, Pecos metapelite 152
-, -, Roan granulite 32
-, -, xenoliths 247
-, glass, basalts 91
-, -, Kane Springs 367
-, -, Kaula volcanics 468
-, -, Santorini lavas 486
-, globules, basalt 91
-, gneiss, Isukasia 142
-, -, Mt. Sones 428
-, granoblastic, Big Jim Complex 15
-, hornblende, Big Jim Complex 15
-, kumoharite, Lienne 339
-, latites, olivine-bearg. 64
-, lavas, Iceland 265f.
-, -, Kane Springs 362
-, -, Santorini 480
-, liquids, hafnon-saturated 346
-, -, rutile-saturated 345
-, -, zircon-saturated 345
-, metapelites, Pecos 154
-, mica, xenoliths 247
-, monazite 306
-, muscovite 502
-, -, Pecos metapelites 151
-, nephelinite, Kaula 463
-, olivine, Kane Springs lavas 356
-, -, Kaula nephelinite 465
-, -, Iherzolite xenoliths 529
-, -, Santorini lavas 479
-, orthopyroxene, Iherzolite xenoliths 527
-, -, Santorini lavas 477
-, phengite, Andros 116
-, phlogopite, Andros 116
-, phonolite, Kaula 463
-, plagioclase, Santorini lavas 476
-, pyroxenes, Kane Springs lavas 356
-, rhyodacite, Lobato 377
-, -, Mormon Mtn. volcanics 418
-, rhyolite, Kane Springs 371
-, sapphirine, Mt. Sones granulite 455
-, sapphirine-bearing metamorphics, Roan 30f.
-, spessartine, Lienne 339
-, spinel, Iherzolite xenoliths 529
-, -, Mt. Sones granulite 455
-, spinel xenocrysts, Kaula volcanics 466
-, staurolite 501
-, -, Pecos metapelites 152
-, sursassite, Greece 114
-, syenite, Kane Springs 369
-, -, Scotland 509
-, titanomagnetite, Santorini lavas 479
-, trachyte, Kane Springs 363, 369
-, ultramafics, Big Jim Complex 15
-, volcanic rocks, Lobato 377
-, websterite, Big Jim Complex 15
chesterite 127
chevkinite 359
chlorite 111, 151f., 167, 195
-, Mn-Fe-Mg, miscibility gap 333f.
chloritoid 152f.
C isotopic data, metapelites 171f.
Cl, Iceland basalts 266f., 272
clinohumite 301
clinopyroxene 2, 17f., 31f., 66, 127f., 246f., 301, 380, 417f., 462f., 465f., 475f., 523f.
-, Galapagos lavas 276f.
clinopyroxene 245f.
CO₂-H₂O-NaCl, metamorphic vapour loss 318f.
confined fission track lengths, apatites 407f.
cordierite 301, 452f., 501
-, geobarometry 387f.
-, hydration 388
-, order-disorder 388
coronites, Roan gneiss 30f.
corundum 35, 301
Cr-spinel 34f.
crustal contamination, basalt petrogenesis 421f.
-, New Mexico volcanics 382f.
crustal development, Australia 289f.
crystal fractionation 374f.

- , Iceland basalts 269
- , model, Kane Springs lavas 364f.
- crystal-liquid differentiation, Santorini lavas 488f.
- crystallization, monazite in granitic melts 312f.
- crystallization conditions, Santorini lavas 486f.
- cubanite 194
- cumulates, sapphirine-bearing 31f.
- , ultramafic 13f.
- Dacite** 2f., 375f., 418f.
- , Santorini 472ff.
- deformation mechanism, metamorphics 54f.
- devolatilization, metapelites 171f.
- differentiation, felsic magmas 306f.
- , Iceland basalts 267f.
- diffusion, monazite components in melts 308f.
- diffusivities, rare earths in melts 308ff.
- diopside 230
- diorite 13, 15, 42, 46
- distribution map, olivine microanalysis 401
- dolomite 301
- , metamorphic 319f.
- dunite 14f.
- Dy, granite minerals 305
- dykes 139f.
- , magma mixing 72f.
- , Roan 30f.
- , swarms, U–Pb zircon ages 82f.
- Electron beam diameter, influence on mineral identification** 398
- enstatite 230
- enstatite saturation, MORB 255, 257f.
- enthalpy of solution, silicates 221f.
- entropy of mixing, silicate solutions 224f.
- epidote 112, 301, 305
- Er, granite minerals 305
- Eu anomalies, zircon/liquid 43
- euxenite 305
- exsolution lamellae, Big Jim ultramafics 17
- F, basalts** 263ff.
- , staurolites 504
- , ultrapotassic rocks 183f.
- feather structure, chlorites 335
- Fe–Mg-ferrite 323f.
- feldspar-calcite equilibrium, Iceland geothermal field 107f.
- feldspar-fluid equilibrium, Reykjanes geothermal field 106f.
- feldspar-quartz equilibrium, O isotopes, Iceland geothermal field 107f.
- feldspar phenocrysts, Kane Springs trachytes 353f.
- feldspars, granulites 453f.
- ferroaugite 353f.
- fission tracks, apatite, thermal history analysis 405ff.
- Flory–Huggins model, silicate solution 221f.
- flow behaviour, experim. magma mixing 75f.
- fluid inclusions, granite 272
- , Merensky Reef quartz 198f.
- fluids, metamorphic, regional gradient 149ff.
- , metamorphic rocks 317f.
- fluorite 305
- forsterite 230
- fractional crystallization 47
- , basalts 421f.
- , Caledonian volcanics 510f.
- , Kane Springs lavas 364f.
- , New Mexico volcanics 381f.
- , Sa. Nevada batholith 215f.
- , Santorini lavas 488
- fractionation, Sm–Nd isotopes, granulites 293f.
- Gabbro** 13, 46
- gabbro-norite 15f.
- gadolinite 305
- gahnite 301
- galena 301
- garnet 30, 33f., 152f., 246, 301, 305, 452f., 501
- garnet clinopyroxenite 246
- garnet lherzolite, geobarometry 235
- gedrite 301
- geobarometry, cordierites 387f.
- , granulites 458f.
- , olivine/clinopyroxene 230f.
- geochronology, Australian granulites 289ff.
- , Grenville Prov. 440ff.
- , Kaula volcanics 463f.
- , Molson dykes 84f.
- geothermal fields, Iceland 99ff.
- geothermometry, granulites 458f.
- , Pecos metapelites 155f.
- glass, Kane Springs lavas 367f.
- , Kaula phonolite 462f.
- , Santorini lavas 481f.
- , tholeiite, immiscible 90ff.
- globules, basalts 91f.
- glomerocrysts, basalts 417f.
- gneiss 30f., 137ff.
- , Strangways Range 290f.
- , zircon ages 427f.
- gonyerite 333
- granite 13f., 46, 137ff.
- , extractable Cl 272
- , Sa. Nevada batholith 205ff.
- , SEE-bearing accessories 305f.
- granodiorite 14, 46, 205
- granulite, Enderby Ld. 452ff.
- , geobarometry 390f.
- , Roan 29f.
- graphite, hematite-coex., metamorphism 149f.
- , metapelites 167ff.
- greenschist 170
- grovesite 333
- growth stages, gneiss zircons 427f.
- Hafnion, saturation surface in siliceous liquids** 343f.
- halogens, magmas 263ff.
- harzburgite 13f., 65, 183f., 523
- Hawaii volcanism, phonolite origin 469f.
- heat capacities, lambda transition 262
- heat capacity data, cordierite geobarometry 389
- hematite 110, 153
- Hf, partition between zircon/liquid 42f.
- , solution behaviour in magmas 343ff.
- Hillert model, silicate solutions 224
- H isotopic data, metapelites 168f.
- hornblende 14f., 42, 172, 301, 380, 418
- hornblende 13, 139
- hornfels 13
- hybrid magma, experim. magma mixing 79
- Iapetus Ocean crust 519
- ilmenite 153, 358f.
- immiscibility, silicate liquids 90f.
- intergrowths, pyroboles 127ff.
- isoferroplatinum 202
- Jackstraw texture** 13
- jimthompsonite 127
- Kellyite** 333
- kentallenite 509
- K-feldspar 42, 153, 167, 210
- K/F ratio, olivine tholeiite 268f.
- kutnahorite 335
- kyanite 110, 153
- , Roan granulites 33f.
- Lamproite** 183f.
- lamproite magma, thermodynamics 187f.
- lanthanides, granite minerals 305
- latite, peridotite xenoliths 63ff.
- latite magma, origin 67f.
- lava flows, Iceland, F contents 263ff.
- lavas, Atka 3f.
- , Galapagos Rift 275ff.
- , Kane Springs 354ff.
- , Santorini 472ff.
- lherzolite 14
- , xenoliths, intracrystalline relations 523ff.
- Li, staurolite, petrologic significance 496ff.
- Li partitioning, staurolite 500
- liquid immiscibility, origin 95f.
- liquidus phases, MORB glasses 278f.
- Magma, solution behaviour of trace elements** 343ff.
- magma chamber, built up and decay 352f.
- , Iceland basalts 268
- , Kamení Isl. 493
- , magma mixing 73
- magma evolution, Caledonides 510f.
- , MORB 254
- , Santorini 491f.
- , volcanic suites 352f., 374f.
- magma mixing 254, 257, 384f.
- , dynamics 72ff.
- magnetite 2, 42, 153, 301, 462f.
- mantle evolution, Central Australia 298f.
- mantle harzburgite, ultrapotassic rocks origin 183f.
- mantle nodules 63f.
- marble 13, 111
- Margules model, silicate solutions 223
- megacrysts, basalts 417f., 462f.
- melt, water solubility 178f.
- metabasites, Roan 30f.
- metacherts, microstructures 55f.

- metamorphic fluids, boiling 317f.
 -, regional gradient 149ff.
 metamorphism, granulite facies 453ff.
 -, -, Strangways Range 289ff.
 -, Grenville Prov., geochronology 439ff.
 -, Japan, flow mechanism 54f.
 metapelites 151f.
 -, geobarometry 390f.
 -, graphite-bearing, H-C isotopic studies 165ff.
 metasomatism 159, 320
 methane, petrogenesis of ultrapotassic rocks 183f.
 mica 249
 -, K/F ratio 268
 -, lamproite, F-content 184
 migmatite, Strangways Range 293f.
 -, Th-content 306
 microprobe analysis, method and corrections 395ff.
 minette 509
 mixing, mantle magmas 299f.
 Mn-clinocllore 333
 Mn-thuringite 333
 modal analysis, microanalytical determination 395ff.
 monazite 301, 305f.
 -, dissolution kinetics 304ff.
 -, Grenville Prov., U-Pb geochronology 446
 monazite-melt partitioning, LREE 311f.
 monticellite 230
 MORB composition, Galapagos Rift 276f.
 muscovite 151f., 167, 301, 502

Nd isotopic data, Sa. Nevada batholith 216
 Nd-Sr systematics, granulites 289ff.
 nepheline 463f.

Obsidian, monazite solubility 310
 O fugacity, ultrapotassic rocks 183f.
 O isotopic data, Krafla geothermal field 101f.
 olivine 2, 14f., 64, 254, 301, 323f., 356, 380, 401, 417f., 477f., 523ff.
 -, Galapagos lavas 276
 olivine-clinopyroxene geobarometer, experiments 230ff.
 olivine nepheline 417f., 462f.
 olivine oxidation 324f.
 olivine paths, Galapagos lavas 283
 olivine tholeiite 417f.
 -, K/F ratio 268
 olivine websterite, basalt xenoliths 417f.
 order-disorder, cordierites 388
 orthoclase 194
 orthopyroxene 17f., 66, 195, 301, 323f., 380, 389, 476f., 523ff.
 -, Roan granulite 34f.

P, Iceland basalt 266f.
 palagonite 462f.
 parent magma, Galapagos lavas 282f.
 pargasite 418
 partial melting, arc magma generation 1f.
 -, basalt petrogenesis 421f.
 -, Galapagos lavas 285f.
 -, Iceland basalt petrogenesis 266f.
 -, mantle harzburgite, F and O fugacity influence 183ff.
 partial pressure, effect on geobarometry 392
 Pb isotopic data, Mt. Sones zircons 430
 P diffusivities, melts 309
 pegmatite, monazites 306
 pennantite 333
 pentlandite 194f.
 peralkaline magmas 352ff.
 peridotite, assimilation in calcalkaline complexes 12ff.
 peridotite nodules 65
 perovskite 305
 phase boundaries, Galapagos lavas 283
 phase segregation, metamorphic fluids 319f.
 phengite 111
 phenocrysts, Atka basalts 2f.
 -, basalts 417f.
 -, Kaula basalts 462f.
 -, lamproites, F-contents 184f.
 -, Santorini lavas 475f.
 -, trachyte 353
 phlogopite 115
 -, oceanic basalts 267
 phlogopite harzburgite, mantle, origin of ultrapotassic rocks 183f.
 phonolite 462ff.
 phyllite 154, 334
 piemontite 110f.
 -, Ce-bearing 339
 plagioclase 2f., 17, 30, 34f., 42, 153, 195, 210, 301, 353f., 417f., 462f., 475f.
 -, Galapagos lavas 276f.
 plumpudding mantle 1f.
 polymerization, siliceous liquid 343f.
 -, -, F-influence 183f.
 Pt minerals, Merensky Reef 202
 pumice, mixed sequences 73
 pumpellyite 110f.
 pyroboles, Salton Sea geothermal field 127ff.
 pyrite 194
 pyrolosite 334
 pyroxenes, intracrystalline relations, ilherzolites 523ff.
 -, Kane Springs lavas 354ff.
 pyroxenite 13, 194
 pyroxenoids, lattice expansion and substitutions 238ff.
 pyroxmangite 239f.
 pyrrhotite 194f.

Quartz 42, 54f., 103, 194, 301, 319, 334
 -, Iceland geothermal field, O isotopic data 103f.
 quartz diorite 13, 46
 quartz fabrics, metamorphism 55f.
 quartzite 110f.

Radiolaria, metamorphic deformation 56f.
 ranking intensities, microanalytical mineral identification 396f.
 Rb-Sr data, Adamello batholith 49
 -, Sa. Nevada plutons 208f.
 -, Strangways Range granulites 292
 Redlich-Kister model, silicate solutions 223
 REE, Atka basalts 5f.
 -, felsic magmas 304ff.
 -, Isukasia gneiss 141f.
 -, Kane Springs lavas 366
 -, latites 65
 -, partition between zircon, apatite, liquid 42f.
 -, Sa. Nevada batholith 215f.
 rhodochrosite 334
 rhodonite 239f.
 rhyodacite 375f., 418f.
 rhyolite 375f.
 -, trace element distribution 350
 rhyolite magma, Nevada 352ff.
 rift glass, Galapagos 275f.
 rift lavas, Galapagos 276f.
 rutile 153, 194, 301
 -, Grenville Prov., U-Pb geochronology 444
 -, saturation surface in siliceous liquids 343f.

Sanidine 353f., 380
 sapphirine 30ff., 34ff., 453f.
 -, granulites 292f.
 scapolite 301
 separation depths, Galapagos basalts 280
 serpentine 301
 shoshonitic magmatism, Caledonides 507ff.
 silicate liquid immiscibility 90ff.
 silicate solution models 221ff.
 sillimanite 301, 453f.
 sills, magma mixing 72f.
 solid solutions, ferrites 324
 -, olivines 324
 -, orthopyroxene 324
 solubility, monazite in melts 310f.
 solution models, silicates 221ff.
 spessartine 110f., 335
 sphalerite 301
 sphene 42f., 210, 301, 305
 spinel 31, 34, 66, 323f., 453f., 528
 -, Galapagos lavas 278
 spinel ilherzolite, geobarometry 235
 spinel websterite, basalt xenoliths 417f.
 spinel wehrlite, basalt xenoliths 417f.
 Sr isotopic data, Atka basalts 7
 -, Sa. Nevada plutons 208f.
 -, volcanic suite, N. Mexico 379f.
 staurolite 152f.
 -, Li-bearing 496ff.
 strain magnitude, radiolaria in meta-cherts 59f.
 stratabound Mn-rich metamorphics, Greek Islds. 110ff.
 subduction 517
 -, Aegean Sea 472f.
 -, arc magmatism 1f.
 substitutions, monazite 306
 -, pyroxenoids 238f.
 -, staurolite 498f.
 sulfide melt formation, Merensky Reef 194f.
 sulfides, Merensky Reef 194ff.
 sursassite, phase relations 110ff.
 syenite 356f., 507ff.
 symplectites, ferrite-orthopyroxene 328f.

Talc 194f.
 tephra, Iceland, F-content 263f.

- tetraferroplatinum 202
 textures, microanalytical determination 395ff.
 Th, felsic magmas 304f.
 thermodynamics, coex. olivine-orthopyroxene-ferrite 323ff.
 -, granulites 387ff.
 -, hafnium saturation experiments 347
 -, lamproites 187f.
 -, olivine/clinopyroxene ion exchange 233f.
 -, rutile saturation experiments 346f.
 -, silicate solutions 221f.
 -, zircon saturation experiments 347f.
 tholeiite, Iceland 265
 thorite 305
 Th/U, Mt. Sones zircons 430
 Ti, solution behaviour in magmas 343ff.
 TiO₂, MORB 253, 258
 titanite, Grenville Prov., U-Pb geochronology 441f.
 titanomagnetite 354f., 418, 477f.
 tonalite 46f., 137ff.
 tourmaline 194
 trace elements, Adamello batholith 49
 -, andesite 421
 -, basalts 419
 -, -, Atka 4
 -, Caledonian volcanics 509ff.
 -, dacite 421
 -, Kane Springs lavas 362f.
 -, latites 65
 -, nephelinites, Kaula 463
 -, phonolites, Kaula 464
 -, rhyodacite 421
 -, Santorini lavas 480
 -, volcanic suite, N. Mexico 378f.
 trachyte 353f., 507
 transition properties, heat capacities 262
 tremolite 319
 trondjemite 46
 tuff 100, 462
 -, Kane Springs 355f.
 Ultramafic inclusions in basalts 417f.
 ultramafics, assimilation 12ff.
 ultrapotassic magmatism, Caledonides 507ff.
 -, F and O fugacities, influence on petrogenesis 183ff.
 U-Pb geochronology, Grenville Prov. 440ff.
 upper mantle, halogens 266f.
 uraninite 305
 U-Th-Pb data, gneiss zircons 430f.
 U-Th-Pb zircon ages, dyke swarms 82f.
 Vapour loss, metamorphic rocks 317f.
 viridine 110f.
 volatiles, petrogenesis of ultrapotassic rocks 183f.
 volcanics, fluorine 263ff.
 volcanic suites, petrogenesis 352ff., 374ff., 416ff.
 volcanism, Aegean Sea 472f.
 -, Aleutians 1ff.
 -, basaltic, Galapagos Rift 276ff.
 Water solubility, aluminosilicate melt 178f.
 websterite 14f., 417
 wehrlite 14f., 417
 Wilson model, silicate solutions 221f.
 Wohl's model, silicate solutions 223
 wollastonite 239f.
 Xenoliths 63f.
 -, Big Jim Complex 14f.
 -, high-pressure 245ff.
 xenotime 301, 305f.
 Y, granites 305
 Yb, granite minerals 305
 Zircon 42f., 194, 301, 305
 -, Grenville Prov., U-Pb geochronology 440f.
 -, saturation surface in siliceous liquids 343f.
 -, U-Pb ages, Molson dykes 85f.
 zircon ages, gneiss, four growth stages 427ff.
 zoning, ultramafic intrusion 12f.
 -, zircons, age differences 430f.
 Zr, partition between zircon/liquid 42f.
 -, solution, behaviour in magmas 343ff.
 Zr/Hf, siliceous melts 350

